PROJECT 10073 RECORD

	1 NOSEG1 TODIO NEGONO
1. 0AYE - TIME CHOUP 28 July 65 2215 FDT 29/02152	2. LCCATION ATTANISTA, VIRGINIA
S. SOURCE	10. CONCLUSION
CIVILIAN	ASTRO PROB MOON
. NUMBER OF OBJECTS	
TWO	
5. LENGTH OF ODSERVATION	11. BRIEF SULULARY AND ANALYSIS
TWO OR TRHEE MINUTES	The observer stated that "At first there was a small
6. TYPE OF COSERVATION	spot in the sky and it grew slowly in size. It held
GROUND-VISUAL	its fall size for a few seconds, before starting to slowly disappear. As it grew smaller the second one
7. COURSE	started to appear the same way." The second one then
SW	disappeared like the first one.
8. PHOTOS	COMMENTS: The local investigator felt that the
,E.Y.	observation was of the moon fading in and out of the clouds. The moon was on the horizon at an azimuth of
χ ⁰ /γγ,	280 deg at the time. Dr. Hynek agreed with our
9. PHYSICAL EVIDENCE	evaluation of prob. moon through clouds.
D Y **	
1 No	

FORM

OTO (FORM OTOF) Pressure affiliate of this form pay to used.

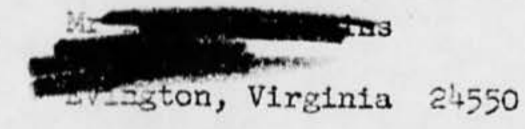
AFR 80-17(C1) 27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH 13 NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING. This report may not equip out a good description of the objects, but if you need any more information, I'll They to explain as sest as I can of met the objects.

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

ATTN OF:

TDPT (UFO)

SUBJECT: UFO Observation, 28 July 1968



Reference your recent unidentified flying object sighting which you reported to the Air Force. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached AF Form 117 and return it in the selfaddressed envelope. Thank you for reporting your observation to the Air Force.

HECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch AF Form 117 w/envelope

C 300 , 130 d

10:00 -10:15

mon on horizon at ag. 250

1-12 Dely

THE FOLLOWING UFO REPORT WAS FORWARDED TO THE UNIVERSITY OF COLORADO ON 6 August 1968

28 July 1968

Oypalta Vista, Virginia

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 18582 (31 Jul 68) P/fdb

Pg 10f 6

ACTION: RDC-4 INFO: MOP-2, MOX-2, SAFOS-3, DIA-1 (13) ADV CY JCS/DIA

SMB E309PTTUZYUW RLEDARD2183 2132025-UUUU--RLEFHQA.

ZNR UUUUU

P 312000Z JUL 68

FM 649TH RADAR SQ BEDFORD AFS VA

TO RUMMEVA/ADC ENT AFB COLO

REDARA/33RD AIR DIV FT LEE AFS VA

REPTTLZYUW RUEDARD2183 2132025-UUUU--RLEDFIF RUEFHQA RUWMFVA.

ZNR UUUUU

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P 312000Z JUL 68

FM 649TH RADAR SQ BEDFORD AFS VA

TO RUMMFVA/ADC ENT AFB COLO

FLEDARA/33RD AIR DIV FT LEE AFS VA

RLEDFIF/FTD WRIGHT PATTERSON AFB OHIO

FLEFHOA/ CSAF WASHINGTON D C

PLEFHON OSAF WASHINGTON D C

ET

UNCLAS 6 49 CAC. SUBJECT: UFO REPORT. FID WPAFB FOR TDETR, CSAF FOR AFRICO, OSAF FOR SAF-OI, 1AF FOR 1AF-OIN, 33 RD ADIV FOR 33 OIN. THE FOLLOWING INFORMATION CONCERNING A UFO SIGHTING IS SUBMITTED IAW PARA 11. AFR 80-17 IN THE FORMAT PRESCRIBED.

AFHQ JAN 55 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 18582

Pg 2of 6

A. DESCRIPTION OF THE OBJECT:

- (1) QUARTER MOON SHAPED
- (2) POSSIBLY SMALLER THAN THE MOON
- (3) WHITE-YELLOW
- (4) 2
- (5) TWO OBJECTS SIDE BY SIDE
- (6) NONE
- (7) NONE

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- (8) NONE
- (9) NONE

B. DESCRIPTION OF COURSE OF OBJECTS:

- (1) NOTICED BY THE PROPRIETOR OF A RESTAURANT. OBSERVER OUT OF CURIOUSITY WENT OUTSIDE OF RESTAURANT TO WITNESS EVENT.
 - (2) IN THE WESTERN SKY APPROXIMATELY 20-30 DEGREES ABOVE HORIZON.
 - (3) SAME AS NUMBER 2.
- (4) BOTH OBJECTS WERE PRETTY MUCH STATIONARY. THE OBJECT ON THE LEFT HAND SIDE MOVED COUNTERCLOCKWISE ONE QUARTER TURN WHILE THE ONE ON THE RIGHT REMAINED STATIONARY.
 - (5) IN IT IALLY ONLY ONE OBJECT WAS SEEN, AND THEN WHEN IT BEGAN

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DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 18582

1

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TO FADE THE SECOND OBJECT APPEARED AND INCREASED IN LIGHT INTENSITY.

AS THE SECOND OBJECT INCREASED IN INTENSITY THE FIRST OBJECT DIS
APPEARED COMPLETELY. THEN THE SECOND ONE REMAINED AT FULL INTENSITY

FOR APPROXIMATELY 30 SECONDS AND THEN IT FADED OUT COMPLETELY.

(6) FIRST OBJECT; 1 MINUTES

SECOND OBJECT: 2 MINUTES

TOTAL TIME BOTH OBJECTS VISIBLE: 2 MINUTES AND 30 SECONDS
(THE LOSS OF 30 SECONDS IS DUE TO THE TIME THAT BOTH OBJECTS WERE
VISIBLE SIMULTANEOUSLY).

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- C. MANNER OF OBSERVATION:
 - (1) GROUND-VISUAL
 - (2) NONE
 - (3) N/A
- D. TIME AND DATE OF SIGHTING:
 - (1) 290200Z JULY 1968; LOCAL TIME 10 PM
 - (2) NIGHT
- E. LOCATION OF OBSERVER: 4 MILES NORTH OF ALTA VISTA, VIRGINIA, ON
- F. IDENTIFY INFORMATION ON OBSERVER:

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(1) CIVILIAN; AGE: 24; 1

ETH GRADE; SPOKE INTELLIGIBLY AND HIS COMMENTS ON UFO WERE VERIFIED BY A SECOND WITNESS (SEE SECTION K). I SEE NO REASON TO DOUBT THE FILIABILITY OF HIS REPORT.

(2) N/A

G. WEATHER AND WINDS - ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTING:

- (1) OBSERVER ACCOUNT OF WX: CLEAR
- (2) REPORT OF WX FROM US WX BUREAU:

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6: 310/08/PLUS15

10: 310/20/FLUSS

15: 290/20/-1

20: 270/30/-8

30: 270/40/-31

50: 250/35/-72

80: NOT AVAILABLE

(3) CEILING: NONE

(4) VISIBILITY: UNLIN:ITED

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- (5) CLOUD COVER: 2/8 CIRRUS
- (6) THUNDERSTORM: NONE
- (7) VERTICAL TEMP GRADIENT: REFER TO PARA G(2)
- H. NONE

I. NONE

J. A WEATHER BALLOON WAS LAUNCHED BY THE WEATHER SERVICE IN HUNTINGTON, WEST VIRGINIA, 165 NAUTICAL MILES WAW OF THE PLACE OF
SIGHTING. IT WAS LAUNCHED AT 1915 EASTERN DAYLIGHT SAVINGS TIME
AND REMAINED ALOFT UNTIL 2047 EASTERN DAYLIGHT SAVINGS TIME.
IT REACHED ANALTITUDE OF 94,000 FEET. AZIMUTH OF BALLOON AT
HIGHEST ALTITUDE APPROXIMATELY 260 DEGREES AND AT A DISTANCE OF
35 MILES FROM LAUNCHING POINT.

FAGE 5 RIEDARD2183 UNCLAS

W. COMMENTS OF INVESTIGATION OFFICER: 2LT RICHARD H. REUPER, GROUND ELECTRONICS OFFICER, 649TH RADAR SQ, BEDFORD AFS, VA.,: AREA CODE 703 HOME TELEPHONE 586-1351, OFFICE TELEPHONE - SAGE AUTOWON 283-4246. THIS DIFFERENCE IN TIME FROM THE REPORTED TIME OF SIGHTING 2200 LOCAL AND THE TIME THE BALLOON S JOURNEY TERMINATED (APPROXIMATELY 2100 LOCAL DISCOUNTS THE EXPLANATION OF THE SUN REFLECTING OFF OF THE BALLOON, UNLESS OF COURSE TIMES REPORTED WERE INACCURATE.

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DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

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2 15 1 x x x

LYNCHBURG CONTROL TOWER (15 MILES NORTH OF SIGHTING) RECEIVED ONE CALL AT APPROXIMATELY THE SAME TIME AS REPORTED BY THE OBSERVER. THEY REPORTED SEEING NO OBJECT. ROANOKE MUNICIPAL AIRPORT (50 MILES WEST OF SIGHTING) WAS ALSO CALLED AND THEY REPORTED RECEIVING A NUMBER OF CALLS AT THAT TIME. THE INVESTIGATED AND NOTICED A FADING IN AND OUT OF THE MOON IN THE WESTERN SKY. THEY ATTRIBUTE MOVING CLOUDS IN FRONT OF THE MOON AS BEING THE CAUSE FOR THE ALARM, CAUSING THE FADING AND BRIGHTENING ACTION REPORTED BY OBSERVER. THE UFO INVESTIGATOR WOULD TEND TO BELIEVE THIS REPORT FROM THE ROANOKE CONTROL TOWER AND ATTRIBUTE THE TWO.

CBJECTS REPORTED BY THE OBSERVER AS BEING TWO PARTS OF THE MOON S REFLECTION VARYING IN LIGHT INTENSITY.

ET

MMM

AFHQ JAN 05 0-309C

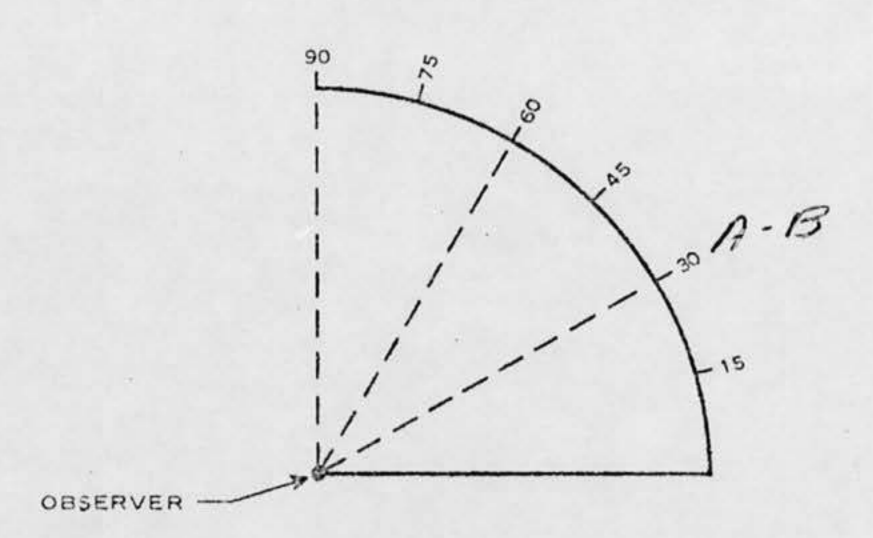
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-8250

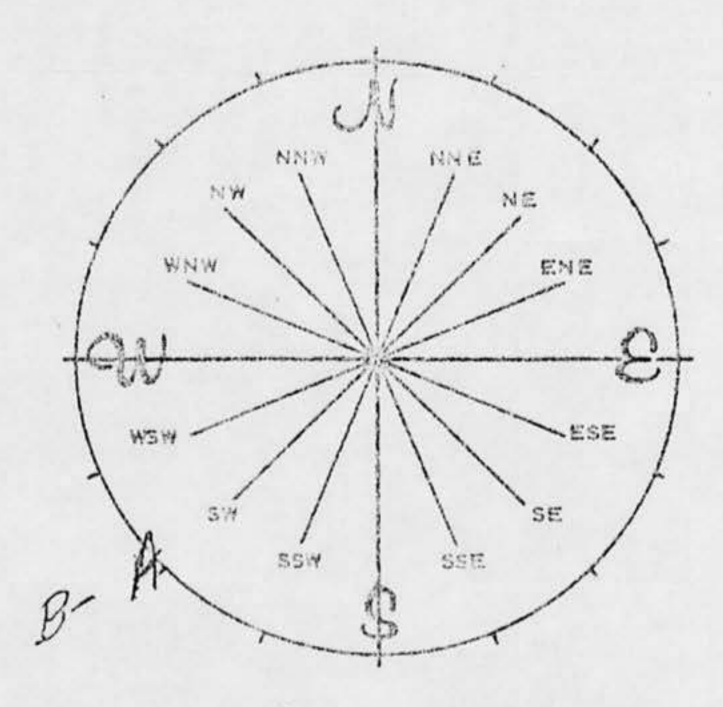
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW AFR 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

			WANTE THE TAXABLE PARTY OF THE			
1.	WHEN DID YOU S	SEE THE PHENOMENON?	DAY2	8' MONTH JU	CY_YEAR_	1968
		YOU FIRST SIGHT THE PHEN	HOUR	OP P.DI MINUTES_		ADDITION OF THE RESERVE OF THE RESER
3.	WHAT TIME DID	YOU LAST SIGHT THE PHENC	BETWEEN	10:00 4- 10:85 MINUTES		ETP.M.
4.	TIME ZONE	· DOXYLIC	GHT SAVINGS	STANDA	RD	
	EASTERN	[CENTRAL	MOUNTAIN	PACIFIC	OTHER	
5	A HAND DRAWN HIGHWAY YOU W	WEWAY OF -	DING WITH REFERENCE A	THE LAND FROM SOME	N THE COUNTRY, I RECOGNIZABLE L	DENTIFY THE

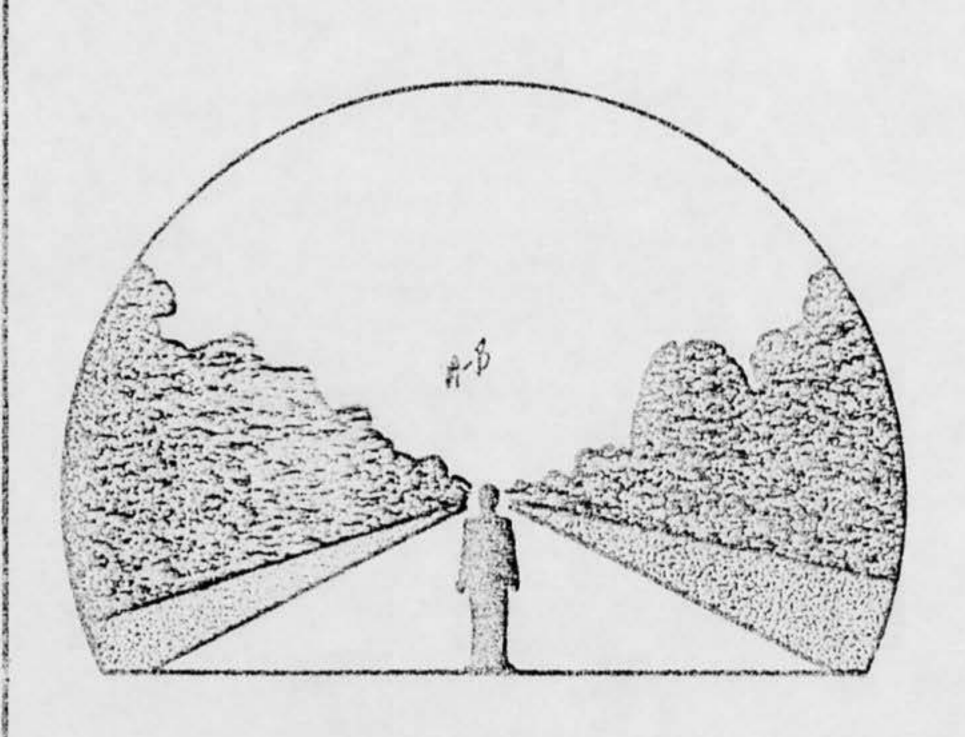
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

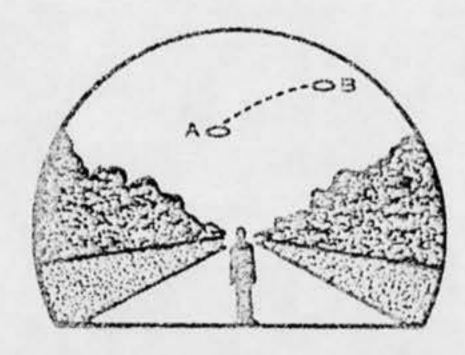


SA. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE, PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN PIRST SEEM. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





. WHERE W	ERE YOU WHEN YOU SAW THE	PHENOMENON? (Check appr	opriate blocks.)
OUTDOORS V		IN BUSINESS SECTION	
IN BUILDING		IN RESIDENTIAL SECTI	ION OF CITY
IN CAR AS E	DRIVER AS PASSENGER	IN OPEN COUNTRYSIDE	
IN BOAT		NEAR AIRFIELD	
IN AIRPLANE TAS F	PILOT AS PASSENGER	FLYING OVER CITY	
OTHER		FLYING OVER OPEN CO	OUNTRY
		OTHER	
	IF YOU WERE IN A VEHICLE	, COMPLETE THE FOLLOWIN	NG:
WHAT DIRECTION WE	ERE YOU MOVING?	HOW FAST WERE YOU MOVIN	G?
HTRON	EAST		
SOUTH	WEST	DID YOU STOP ANYTIME WHI	LE OBSERVING THE
NORTHEAST	SOUTHEAST	PHENOMENON	
NORTHWEST	SOUTHWEST	YES	NO
HE SIGHTING. STATE WHE	E YOU WERE IN AND TYPE OF RO THER WINDOWS OR CONVERTIBLE	TOP WERE UP OR DOWN.	
the same of the sa			
TO YOU NOTICE ANY AIRPINE SIGHTING THE PHENOME	LANEST THERET	DESCRIBE WHEN THEY WERE THE SKY RELATIVE TO THE PO	IN SIGHT RELATIVE TO THE TIMESTON OF THE PHENOMENON.
ID YOU NOTICE ANY AIRPI	LANEST TYES THO. IF "YES.	DESCRIBE WHEN THEY WERE THE SKY RELATIVE TO THE PO	IN SIGHT RELATIVE TO THE TIMESITION OF THE PHENOMENON.
D YOU NOTICE ANY AIRPI	LANEST THEY WERE IN	DESCRIBE WHEN THEY WERE THE SKY RELATIVE TO THE PO	IN SIGHT RELATIVE TO THE TIMESTON OF THE PHENOMENON.
TO YOU NOTICE ANY AIRPR	LANEST THEY WERE IN	THE SKY RELATIVE TO THE PO	IN SIGHT RELATIVE TO THE TIMESITION OF THE PHENOMENON.
ENGTH OF TIME	HOW LONG WAS THE	PHENOMENON IN SIGHT?	SITION OF THE PHENOMENON.
ENGTH OF TIME 2 02 3 ON WAS TIME DETERMINED AS THE PHENOMENON IN STOVEMENT OR THE BEHAV PEARANCES ON PREVIOUS	HOW LONG WAS THE	PHENOMENON IN SIGHT? CERTAIN OF TIME FAIRLY CERTAIN NO. IF "NO." INDICATE WHO SESCRIBE SUCH MOVEMENT OR	NOT VERY SURE JUST A GUESS HETHER THIS IS DUE TO YOUR BEHAVIOR. INDICATE DISAP.
ENGTH OF TIME 2 02 3 ON WAS TIME DETERMINED AS THE PHENOMENON IN SEARANCES ON PREVIOUS	HOW LONG WAS THE	PHENOMENON IN SIGHT? CERTAIN OF TIME FAIRLY CERTAIN NO. IF "NO." INDICATE WHO DESCRIBE SUCH MOVEMENT OR	NOT VERY SURE JUST A GUESS SETHER THIS IS DUE TO YOUR BEHAVIOR. INDICATE DISAP.
ENGTH OF TIME 2 02 3 ON WAS TIME DETERMINED VAS THE PHENOMENON IN SEARANCES ON PREVIOUS	HOW LONG WAS THE MINITES SIGHT CONTINUOUSLY? YES TOR OF THE PHENOMENON, AND D SKETCHES.	PHENOMENON IN SIGHT? CERTAIN OF TIME FAIRLY CERTAIN NO. IF "NO." INDICATE WHO DESCRIBE SUCH MOVEMENT OR	NOT VERY SURE JUST A GUESS SETHER THIS IS DUE TO YOUR BEHAVIOR. INDICATE DISAP.
ENGTH OF TIME 2 02 3 ON WAS TIME DETERMINED AS THE PHENOMENON IN SEARANCES ON PREVIOUS	HOW LONG WAS THE MINITES SIGHT CONTINUOUSLY? YES TOR OF THE PHENOMENON, AND D SKETCHES.	PHENOMENON IN SIGHT? CERTAIN OF TIME FAIRLY CERTAIN NO. IF "NO." INDICATE WHO DESCRIBE SUCH MOVEMENT OR	NOT VERY SURE JUST A GUESS SETHER THIS IS DUE TO YOUR BEHAVIOR. INDICATE DISAP.

,	o zect	change act pacition.	
	C	ONDITIONS (Check appropriate blocks.)	
EX Y	В.	WEATHER	
DAY		CUMULUS CLOUDS (Low fluffy)	FOG OR MIST
TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-	HEAVY RAIN
HIGHT		bone)	LIGHT HAIN OR DRIZZLE
PELEAR		NIMBUS CLOUDS (Rain)	HAIL
PARTLY CLOUDY		CUMULONIMBUS CLOUDS	SHOW OR SLEET
COMPLETELY OVERCAST		(Thunderstorms)	UNKNOWN
	1	HAZE OR SMOG	NONE OF THE ABOVE
IF THE SIGHTING WAS AT TWILL	GHT OR N	NIGHT, WHAT DID YOU NOTICE ABOUT THE ST	ARS AND MOON?
STARS	(2)	MOON	
NONE		BRIGHT MOONLIGHT	NO MOONLIGHT
AFEW	d.	THOON WITH HALO	UNKNOWN
MANY		MOON HIDDEN BY CLOUDS	
LUNKNOWN		PARTIAL (New or quarter)	
IN FRONT OF YOU		TO YOUR RIGHT	OVERHEAD (Near noon)
IN BACK OF YOU		TO YOUR LEFT	UNKNOWN
GIVE A BRIEF DESCRIPTION O REFLECTED LIGHT OR WAS SE IT WAS SOLID OR TRANSPAREN	F THE PH	ENOMENON, INDICATING WHETHER IT APPEAR ACT PAINT TO AND ENOMENON, INDICATING WHETHER IT APPEAR AQUS AND WHAT COLORS YOU NOTICED. DESCRI HER EDGES WERE SHARP OR FUZZY. DESCRI ICATE COMPARISONS WITH OTHER OBSERVED	RED DARK OR LIGHT, WHETHER IT CRIBE YOUR IMPRESSION OF WHETH BE THE SHAPE OR INDICATE IF IT
<i>±</i>	THEY	WERE SELF-ZUN	7111045
	5 Lu	SEE A LITTLE FU	224.

STAND STILL AT ANYTHE?				YES	NO	UNKHO
SHODENLY SPEED HE AND BUN				1		
SOUDENET SCRED OF NITO KON	AWAY?					
BREAK UP IN PARTS AND EXPL	ODE?					
CHANGE COLOR!						
GIVE OFF SHOKE?						
CHANGE BAIGHTNESS?				V		
CHANGE SHAPE!				1		1/2 25 112
FLASH OR FLICKER!						
DISAPPEAR AND REAPPEAR?				1		
SPIN LIKE A TOP!						
MAKE A NOISE?						1
FLUTTER OR WOBBLE?		****				1
14. WHAT DREW YOUR ATTENTIO	ON TO THE PHENO!	MENON?				
Starting to see A. HOW DID IT FINALLY DISAPP The first distant as a speak as a little last	it got of	small bust die	The secur	id one	stan	tick

18. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS ON PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING. away from us. There wasn't any thing there and in the sky growing in size. PRITION OF SECOND ONE BEFORE STARTING TO DISAPPEAR. 16. WHAT WAS THE ANGULAR SIZE? HOLD A WATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD. 1 Rough quess 1/3 OF IT

EYEGLASSES '		CAMERA VIEWER		
SUNGLASSES		BINOCULARS	NAME OF THE OWNER,	1-
WINDSHIELD		TELESCOPE		
SIDE WINDOW OF VEHICLE		THEODOLITE	The state of the s	
WINEOWPANE	Kenter in Transport	OTHER		
. DO YOU ORDINARILY WEAR GLASSES?	TYES THO	B. DO YOU USE READI	NG GLASSES?	YES IL
B. WHAT WAS YOUR IMPRESSION OF THE SPE PHENDMENON? GIVE ESTIMATE OF SPEE	ED OF THE	19. WHAT WAS YOUR IM	PRESSION OF THE	DISTANCE OF THE
	WHEN PLACED IN THAT YOU SAW. DES	THE SKY, SIMILAR TO WE SCRIBE SIMILARITIES AN	HERE YOU NOTED	THE PHENOMENON
1. DID YOU NOTICE ANY ODOR, NOISE, OR H ANIMALS OR MACHINERY IN THE VICINIT				ON YOURSELF.
				ON YOURSELF.
TI. DID YOU NOTICE ANY ODOR, NOISE, OR H ANIMALS OR MACHINERY IN THE VICINIT				ON YOURSELF.
				TON YOURSELF.
ANIMALS OR MACHINERY IN THE VICINIT	Y? YES CLA	O. IF "YES," DESCRIBE		
ANIMALS OR MACHINERY IN THE VICINIT	Y? YES CLA	O. IF "YES," DESCRIBE		

WAS ANYONE WITH YOU AT T	HE TIME YOU SAW THE	PHENOMENON	YES HO.	IF "YES," DID THEY	SEE IT TOO?
WHENDERN P	+ WI	FE AA	D SEU:	EML OT	HER
4.	GIVE THE FOLLOWIN	NG INFORMATIO	N ABOUT YOUR	RSELF	
AST NAME FIRST MAME, MIDD	LE HAME				
DDRESS (Street, City, State and	Zip Code)			-	
GEPHONE (Area code and num	ber)	AGE	24	MALE	FEMALE
DICATE ADDITIONAL INFORM	ATION INCLUDING OCC	UPATION AND AN	Y EXPENIENCE W	HICH MAY BE PERT	INENT.
LYNCHEU.	RG UA.		OFFICE	werd))
LYNCHEU	RG VA.		OFFICE	werd,	
24186 H 65 CH.	e 6 UA.		OFFICE	LOCK!	
24186 H 561.	e 6 UA.		OFFICE	LOCK!	
24186 H 1541	e 6 UA.		OFFICE	COCRE	
LYNCHEU	e 6 0 A.		OFFICE	COCRE	
24/11/C H 8541	e 6 0 17.		OFFICE	LOCK!	
LYTHEMEST	e 6 VA.		OFFICE	LOCK	
LYNCHEU	e 6 VA.		OFFICE	COCK	
LYNCHEU	e 6 UA.		OFFICE		
25. WHEN AND TO WHOM DID YO	U REPORT THAT YOU	HAD SIGHTED THI	S PHENOMENON?		
NAME LT PREMISE	U REPORT THAT YOU	HAD SIGHTED THE	S PHENOMENON?		